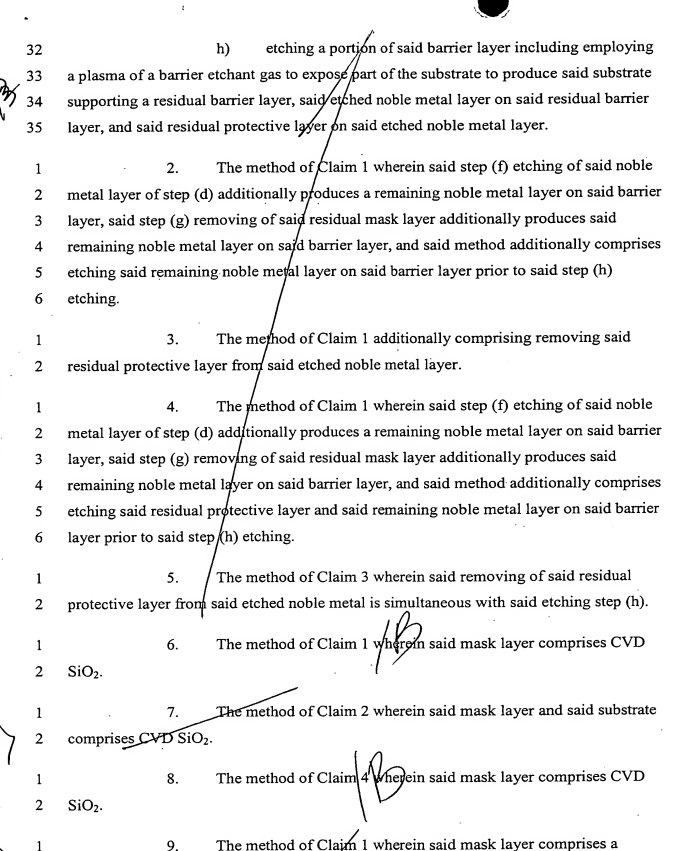
## WHAT IS CLAIMED IS:

1	1. A method of etching a noble metal layer disposed on a substrate	
2	comprising the steps of:	
3	a) providing a substrate supporting a barrier layer, a noble	
4	metal layer on said barrier layer, a protective layer on said noble metal layer, a mask layer	
5	on said protective layer, and a patterned resist layer on said mask layer;	
6	b) etching a portion of said mask layer including employing a	
7	plasma of a mask etchant gas to break through and to remove said portion of said mask	
8	layer from said protective layer to expose part of said protective layer and to produce said	
9	substrate supporting said barrier layer, said noble metal layer on said barrier layer, said	
10	protective layer on said noble metal layer, a residual mask layer on said protective layer,	
11	and said patterned resist layer on said residual mask layer;	
12	c) removing said patterned resist layer from said residual mask	
13	layer of step (b) to produce said substrate supporting said barrier layer, said noble metal	
14	layer on said barrier layer, said protective layer on said noble metal layer, and said	
15	residual mask layer on said protective layer;	
16	d) etching said exposed part of said protective layer to expose	
17	part of said noble metal layer and to produce said substrate supporting said barrier layer,	
18	and said noble metal layer on said barrier layer, a residual protective layer on said noble	
19	metal layer, and said residual mask layer on said residual protective layer;	
20	e) heating said substrate of step (d) to a temperature greater	
21	than about 150°C;	
22	f) / etching said exposed part of said noble metal layer of step	
23	(d) including employing a plasma of an etchant gas selected from the group consisting of	
24	a halogen containing gas, a noble gas, nitrogen, oxygen, and mixtures thereof, to produce	
25 `	said substrate supporting said barrier layer, an etched noble metal layer on said barrier	
26	layer, said residual protective layer on said etched noble metal layer, and said residual	
27	mask layer on said residual protective layer;	
28	g) removing said residual mask layer from said residual	
29	protective layer to produce said substrate supporting said barrier layer, said etched noble	
30	metal layer or said barrier layer, and said residual protective layer on said etched noble	
31	metal layer; and	



1

2

9.

compound selected from the group consisting of TEOS, CVD SiO2, Si3N4, BSG, PSG,

3	BPSG, a low dielectric constant material with a dielectric constant less than about 3.0,			
4	and mixtures thereof.			
1	10. The method of Claim 1 wherein said barrier layer comprises a			
2	compound selected from the group consisting of TiN, TiSiN, Ti, WN, TaN, TaSiN, Ta,			
3	and mixtures thereof.			
1	11. The method of Claim 1 wherein said protective layer comprises a			
2	compound selected from the group consisting of TiN, TiSiN, Ti, WN, TaN, TaSiN, Ta,			
3	and mixtures thereof.			
1	12. The method of Claim wherein said mask layer has a thickness			
2	ranging from about 6000Å to about 9,000Å.			
1	13. A method of etching a noble metal layer disposed on a substrate			
2	comprising the steps of:			
3	a) providing a substrate supporting a barrier layer, a noble			
4	metal layer on said barrier layer, a mask layer on said noble metal layer, and a patterned			
5	resist layer on said mask layer;			
6	b) etching a portion of said mask layer including employing a			
7	plasma of a mask etchant gas to break through and to remove said portion of said mask			
8	layer from said noble metal layer to expose part of said noble metal layer and to produce			
9	said substrate supporting said barrier layer, said noble metal layer on said barrier layer, a			
10	residual mask layer on said noble metal layer, and said patterned resist layer on said			
11	residual mask layer;			
12	c) removing said patterned resist layer from said residual mask			
13	layer of step (b) to produce said substrate supporting said barrier layer, said noble metal			
14	layer on said barrier layer, and said residual mask layer on said noble metal layer;			
15	d) / heating said substrate of step (c) to a temperature greater			
16	than about 150°C;			
17	etching said exposed part of said noble metal layer of step			
18	(c) including employing a plasma of an etchant gas selected from the group consisting of			
19	a halogen containing gas, a noble gas, nitrogen, oxygen, and mixtures thereof, to produce			
20	said substrate supporting said barrier layer, an etched noble metal layer on said barrier			
21	layer, and said residual mask layer on said etched noble metal layer;			

22	f) removing said residual mask layer from said etched noble			
23	metal layer to produce said substrate supporting said barrier layer and said etched noble			
24	metal layer on said barrier layer; and			
25	g) etching a portion of said barrier layer including employing			
26	a plasma of a barrier etchant gas to expose part of the substrate to produce said substrate			
27	supporting a residual barrier layer and said etched noble metal layer on said residual			
28	barrier layer.			
_				
1	14. A method of etching a noble metal layer disposed on a substrate			
2	comprising the steps of:			
3	a) providing a substrate supporting a barrier layer, a noble			
4	metal layer on said barrier layer, a protective layer on said noble metal layer, a mask layer			
5	on said protective layer, and a patterned resist layer on said mask layer;			
6	b) etching a portion of said mask layer including employing a			
7	plasma of a mask etchant gas to break through and to remove said portion of said mask			
8	layer from said protective layer to expose part of said protective layer and to produce said			
9	substrate supporting said barrier layer, said noble metal layer on said barrier layer, said			
10	protective layer on said noble metal layer, a residual mask layer on said protective layer,			
11	and said patterned resist layer on said residual mask layer;			
12	c) removing said patterned resist layer from said residual mask			
13	layer of step (b) to produce said substrate supporting said barrier layer, said noble metal			
14	layer on said barrier layer, said protective layer on said noble metal layer, and said			
15	residual mask layer on said protective layer;			
16	d)   etching said exposed part of said protective layer to expose			
17	part of said noble metal layer and to produce said substrate supporting said barrier layer,			
18	said noble metal layer on said barrier layer, a residual protective layer on said noble metal			
19	layer, said residual mask ayer on said residual protective layer, and said patterned resist			
20	layer on said residual mask layer;			
21	e) heating said substrate of step (d) to a temperature greater			
22	than about 150°C;			
23	f) etching said exposed part of said noble metal layer of step			
24	(d) including employing a plasma of an etchant gas selected from the group consisting of			
25	a halogen containing gas a noble gas, nitrogen, oxygen, and mixtures thereof, to produce			
26	said substrate supporting said barrier layer, an etched noble metal layer on said barrier			



1 · 2

	layer, said residual protective layer on said etched noble metal layer, and said residual	
	mask layer on said residual protective layer;	
	g) etching a portion of said barrier layer including employing	
	a plasma of a barrier etchant gas to expose part of the substrate to produce said substrate	
	supporting a residual barrier ayer, said etched noble metal layer on said residual barrier	
	layer, said residual protective layer on said etched noble metal layer, and said residual	
	mask layer on said residual protective layer; and	
	removing said residual mask layer from said residual	
	protective layer to produce said substrate supporting said residual barrier layer, said	
	etched noble metal layer on said residual barrier layer, and said residual protective layer	
	on said etched noble metal layer.	
	15. The method of Claim 14 wherein said barrier layer comprises a	
	compound selected from the group consisting of TiN, TiSiN, Ti, WN, TaN, TaSiN, Ta,	
	and mixtures thereof.	
	16. The method of Claim 14 wherein said protective layer comprises a	
	compound selected from the group consisting of TiN, TiSiN, Ti, WN, TaN, TaSiN, Ta,	
	and mixtures thereof.	
	17. The method of Claim 14 wherein said mask layer has a thickness	
	ranging from about 6000Å to a about 9,000Å.	
	18. The method of Claim 14 wherein said mask layer comprises a	
	compound selected from the group consisting of Si <sub>3</sub> N <sub>4</sub> , BSG, PSG, BPSG, a low	
	dielectric constant material with a dielectric constant of less than about 3.0, and mixtures	
	thereof.	
	10. A method of stehing a noble motel lever dignosed on a substrate	
	19. A method of etching a noble metal layer disposed on a substrate	
	comprising the steps of:	
	a) providing a substrate supporting an etch-stop layer, a	
barrier layer on said etch-stop layer a noble metal layer on said barrier layer, a mask		
	layer on said noble metal layer, and a patterned resist layer on said mask layer;	
	b) etching a portion of said mask layer including employing a	
	plasma of a mask etchant gas to break through and to remove said portion of said mask	

layer from said noble metal layer to expose part of said noble metal layer and to produce

9	said substrate supporting said etch-stop layer, said barrier layer on said etch-stop layer,			
10	said noble metal layer on said barrier layer, a residual mask layer on said noble metal			
11	layer, and said patterned resist layer on said residual mask layer;			
12	c) removing said patterned resist layer from said residual mask			
13	layer of step (b) to produce said substrate supporting said etch-stop layer, said barrier			
14	layer on said etch-stop layer, said noble metal layer on said barrier layer, and said residua			
15	mask layer on said noble metal layer;			
16	d) heating said substrate of step (c) to a temperature greater			
17	than about 150°C;			
18	e) etching said exposed part of said noble metal layer			
19	including employing a plasma of an etchant gas selected from the group consisting of a			
20	halogen containing gas, a noble gas, nitrogen, oxygen, and mixtures thereof, to expose			
21	part of the barrier layer and to produce said substrate supporting said etch-stop layer, said			
22	barrier layer on said etch-stop layer, an etched noble metal layer on said barrier layer, and			
23	said residual mask layer on said etched noble metal layer;			
24	f) etching said exposed part of said barrier layer to expose par			
25.	of said etch-stop layer and to produce said substrate supporting said etch-stop layer, a			
26	residual barrier layer on said etch-stop layer, said etched noble metal layer on said			
27	residual barrier layer, and said residual mask layer on said etched noble metal layer; and			
28	g) removing said residual mask layer from said etched noble			
29	metal layer to produce said substrate supporting said etch-stop layer, said residual barrier			
30	layer on said etch-stop layer, and said etched noble metal layer on said residual barrier			
31	layer.			
1	20. The method of Claim 19 additionally comprising etching said etch-			
2	stop layer.			
_				
1 ·	21. The method of Claim 19 wherein said mask layer comprises a			
2	compound selected from the group consisting of CVD SiO <sub>2</sub> , TEOS, BSG, PSG, BPSG, a			
3	low dielectric constant mater al with a dielectric constant of less than about 3.0.			
1	22. A method of etching a noble metal layer disposed on a substrate			
2	comprising the steps of:			
3	a) providing a substrate supporting a barrier layer, a noble			
4	metal layer on said barrier layer, a first mask layer on said noble metal layer, a second			

5	mask layer on said first mask layer, and a patterned resist layer on said second mask			
6	layer;			
7	b) etching a portion of said second mask layer including			
8	employing a plasma of a mask etchant gas to break through and to remove said portion o			
9	said second mask layer from said first mask layer to expose part of said first mask layer			
10	and to produce said substrate supporting said barrier layer, said noble metal layer on said			
11	barrier layer, said first mask layer on said noble metal layer, a residual second mask layer			
12	on said first mask layer, and said patterned resist layer on said residual second mask			
13	layer;			
14	c) etching said exposed part of said first mask layer to expose			
15	part of said noble metal layer and to produce said substrate supporting said barrier layer,			
16	said noble metal layer on said barrier layer, a residual first mask layer on said noble metal			
17	layer, said residual second mask layer on said residual first mask layer, and said patterned			
18	resist layer on said residual second mask layer;			
19	d) removing said patterned resist layer from said residual			
20	second mask layer of step (c) to produce said substrate supporting said barrier layer, said			
21	noble metal layer on said barrier layer, and said residual first mask layer on said noble			
22	metal layer, and said residual second mask layer on said first residual mask layer;			
23	e) heating said substrate of step (d) to a temperature greater			
24	than about 150°C;			
25	f) etching said exposed part of said noble metal layer and said			
26	residual second mask layer of step (d) including employing a plasma of an etchant gas			
27	selected from the group consisting of a halogen containing gas, a noble gas, nitrogen,			
28	oxygen, and mixtures thereof to produce said substrate supporting said barrier layer, an			
29	etched noble metal layer on said barrier layer, and said residual first mask layer on said			
30	etched noble metal layer;			
31	g) etching said barrier layer to remove a portion of the barrier			
32	layer from said substrate to produce said substrate supporting a residual barrier layer, said			
33	etched noble metal layer on said residual barrier layer, and said residual first mask layer			
34	on said etched noble metalk and			
35	h) removing said residual first mask layer from said etched			
36	noble metal layer to produce said substrate supporting said residual barrier layer, and said			
37	etched noble metal layer on said residual barrier layer.			

		· ·		
1	23.	The method of Claim 22 wherein said patterned resist layer is		
2	removed from said residual second mask layer during said etching step (c).			
1	24.	The method of Claim 22 wherein said first mask layer comprises a		
2	compound selected f	rom the group consisting of Si <sub>3</sub> N <sub>4</sub> , BSG, PSG, BPSG, an organic		
3	polymer, a low dielectric constant material having a dielectric constant of less than about			
4	3.0, and mixtures thereof.			
	V.			
1	25.	The method of Claim 22 wherein said second mask layer comprises.		
2	a compound selected from the group consisting of CVD Si02, TEOS, Si3N4, BSG, PSG,			
3	BPSG, SiC, and mixtures thereof.			
1	26.	The method of Claim 22 wherein said first mask layer has a		
2	thickness ranging from about 3000Å to about 8000Å.			
1	27.	The method of Claim 22 wherein said second mask layer has a		
2	thickness ranging from about 500Å to about 4000Å.			
		<i>t</i>		
7 1	28.	The method of Claim 22 wherein said etching step (g) additionally		
2	comprises etching into said substrate.			
_	•			